## This Page is Inserted by IFW Indexing and Scamming Operations and is not part of the Official Record

## BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

□ BLACK BORDERS
□ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
□ FADED TEXT OR DRAWING
□ BLURRED OR ILLEGIBLE TEXT OR DRAWING
□ SKEWED/SLANTED IMAGES
□ COLOR OR BLACK AND WHITE PHOTOGRAPHS
□ GRAY SCALE DOCUMENTS
□ LINES OR MARKS ON ORIGINAL DOCUMENT
□ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

## IMAGES ARE BEST AVAILABLE COPY.

OTHER: \_\_\_

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

EAST SEARCH HISTO	CH HISTORY					
HITS	QUERY	DATABASE				
23		4725815 US-PGPUB; USPAT;				
		EPO; JPO; DERWENT; IBM TDB			,	
2	2 4725815.pn.	US-PGPUB: USPAT:				
		EPO; JPO; DERWENT;	• • • • • • • • • • • • • • • • • • • •			
		IBM_TDB				
7	2 6282300.pn.	US-PGPUB; USPAT;	-			
		EPO; JPO; DERWENT;				
		IBM_TDB				
75	75 ((run?length adj1 coding) or	US-PGPUB; USPAT;	/			٠
	(runlength adj1coding) or	EPO; JPO; DERWENT;				
	(run rength adjlencoding) or	IBM_TDB				
	(runlength adj1encoding) or					
	rie) same (Iz\$5 or dictionary))					
	and ("382".clas. or "341".clas.)					
	and @ad< 20001229					
28	59 (((run?length adj1 coding) or (runlength adj1coding) or	US-PGPUB; USPAT; EPO; JPO; DERWENT;				
	(run/length adj1encoding) or	IBM_TDB		 		
	rle) same (Iz\$5 or dictionary))					
	and ("382".clas. or "341".clas.)		2000 P 200 - 100 -			
	and @ad<"20001229" and					
	Image		-			

. = 15<sup>1</sup>

59 (US-20010031092-\$ or US- 20010019630-\$).did. or (US- 6757008-\$ or US-6731814-\$
3071193-\$ or or US-6044172
or US-5794228-\$ or US-
_

.

US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB: USPAT:	EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	USPAT US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	USPAT
59 (((run?length adj1 coding) or (runlength adj1coding) or (run?length adj1encoding) or (runlength adj1encoding) or rle) same (L\$5 or dictionary)) and ("382".clas. or "341".clas.) and @ad<"20001229" and S52	2 5389922.pn. 2 4988998.pn.		(continuation or concatenation) near1 (bit or code or string or symbol or byte or character)) same (compress\$6 or coding or encod\$4) and @ad<"20001229"	69 ((continuation or concatenation) adj1 (bit or code or string or symbol or byte or character)) same (compress\$6 or coding or encod\$4) and @ad<"2001229"	13 ((continuation or concatenation) adj1 (flag)) same (compress\$6 or coding or encod\$4) and @ad<"20001229"	1 (US-4988998-\$).did. 0 S59 and image	(US-5357546-\$).did.
O S	2 2		101	00	13	0	

												We consider the first of the constitution of t																	
US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	USPAT	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	USPAT	US-PGPUB; USPAT;	EPO; JPO; DERWENT; IBM_TDB	USPAT	USPAT		USPAT	USPAT		USPAT		USPAT		USPAT	US-PGPUB; USPAT;	EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT;	EPO; JPO; DERWENT;	TAPRILISPAT	EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT;	EPO; JPO; DERWENT; IBM_TDB	US-PGPUB, USPAT;	EPO; JPO; DERWENT;	IBM_1DB	US-PGPUB; USPAT;	IBM_TDB
1 S61 and contin\$6	1 (US-5570340-\$).did.	1 S63 and contin\$6	1 (US-6005503-\$).did.	1 S65 and contin\$6		1 (US-6057790-\$).did.	1 (US-6057790-\$).did. and	"continuation flag"	1 (US-5727090-\$).did.	0 (US-5727090-\$).did. and	cocat\$8	1 (US-5727090-\$).did. and	concat\$8	1 (US-5727090-\$).did. and	concat\$8	1 (US-6597812-\$).did.	1650858 1 and initial\$6		1 S73 and initial\$6		1.S73 and initial\$9		1 S73 and "259"		2 20020085764.pn.			0 20020085764.pn. and escape	

US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	USPAT	US-PGPUB; USPAT; EPO; JPO; DERWENT;	IBM_IDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	USPAT US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB			
16 (((run?length adj1 coding) or (runlength adj1coding) or (run?length adj1encoding) or (runlength adj1encoding) or rie) same (u35 or dictionary)) and ("382".clas. or "341".clas.)) and @ad<"20001229" and (black with white)	2 6195024.pn.	1 (US-6195024-5).did.	age	1 S82 and image	1704609 1 and image	0 20020085764.pn. and fixed	2 20020085764.pn. and prede\$6	n. and (length	1 (US-659/812-5).did. 1 S90 and (size or length) [1 E	1 S90 and (bits)

US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM\_TDB 1 S90 and (word)

<b>EAST SEARCH TAGGED</b>	H TAGGED						
patent #	type	pub date	title	class1	class2	inventor	
US 4464650 A	USPAT	19840807	19840807 Apparatus and method for compressing data signals and restoring the compressed data signals	341/51	341/67; 341/87; 707/102	Eastman; Willard L. et al.	
US 4558302 A	USPAT	19851210	19851210 High speed data compression and decompression apparatus and method	341/51	341/95	Welch; Terry A.	
US 4955066 A	USPAT	19900904	19900904 Compressing and decompressing text files	382/240	358/1.9; 382/229; 382/245; 382/246	Notenboom; Leo A.	
US 4988998 A	USPAT	19910129	19910129 Data compression system for successively applying at least two data compression methods to an input data stream	341/55	341/106; 341/87	O'Brien; John T.	
US 5357546 A	USPAT	19941018	19941018 Multimode and multiple character string run length encoding method and apparatus	375/240	341/59; 358/1.9; 704/201	Meriwether, Teresa A. et al.	
US 5389922 A	USPAT	19950214	19950214 Compression using small dictionaries with applications to network packets	341/51	341/106	Seroussi; Gadiel et al.	
US 5570340 A	USPAT	19961029	19961029 Disk recording medium and 369/47.31 method which uses an order table to correlate stored programs	369/47.31	369/275.3; 369/47.23; 369/47.34	Lee; Deok-hyun et al.	
US 5587798 A -	USPAT	19961224	19961224 Encoding and decoding methods for use in facsimile	382/245	382/246	Kurita; Kazuo et al.	
US 5617385 A	USPAT	19970401	19970401 Compact disk and high- speed search method thereof and recording method appropriate therefor	369/30.07	369/275.3	Lee; Deok-hyun et al.	

•

ary ال	artin J.	Reynar, Jeffrey C. et al.	Fall; Richard N. et al.	Michael	lgata; Nobuyuki et al.	Albert B.	Fallon; James J. et al.
Berlin; Gary J	; Yellin; Martin J.	Reynar; .		Burrows; Michael	Igata; No	Cooper, Albert B.	Fallon; Je al.
341/50	348/472; 358/1.9; 382/246	341/106; 341/51; 341/87; 341/95; 358/1.9	358/1.12; 358/1.13; 358/1.16; 358/1.17; 358/1.18; 358/444; 358/450; 382/232; 382/233		341/50; 707/101	341/51	341/51; 382/245
341/63	382/245	708/203	358/1.15	341/67	341/95	341/63	382/232
19971223 Method for compression of data using single pass LZSS and run-length encoding	19980310 Method of storing raster image in run lengths havng variable numbers of bytes and medium with raster image thus stored	Lempel- Ziv data compression technique utilizing a dictionary pre- filled with frequent letter combinations, words and/or phrases	19991123 Method and apparatus for compressing and decompressing data prior to display	19991221 Method for encoding and decoding a list of variable size integers to reduce branch mispredicts	20000502 Apparatus and method for data compression/expansion using block-based coding with top flag	20010731 Data compression method and apparatus with embedded run-length encoding	20030722 System and method for lossless data compression and decompression
19971223	19980310	19990914 Lem com utilize fillecom com com phra	19991123	19991221	20000502	20010731	20030722
USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT
US 5701125 A	US 5727090 A	US 5951623 A	US 5991515 A	US 6005503 A	US 6057790 A	US 6268811 B1	US 6597812 B1

```
IEEE Queries:
```